

From: "Kesner, Ben., RLD" <Ben.Kesner@state.nm.us>
To: "Gonzales, George, DOH" <George.Gonzales@state.nm.us>, "Landen, Michael,
DOH" <Michael.Landen@state.nm.us>
CC: "Williams, Mark, DOH" <Mark.Williams@state.nm.us>
Subject: RE: Naloxone request
Thread-Topic: Naloxone request
Thread-Index:
AdCe4YfT3evPY/H2TiGzaurXIUZ+rAAKcN4wAAKbUBAAANUFkAA015EAALUjX4AACcdkoAAPirWQ
Date: Mon, 8 Jun 2015 17:40:47 +0000
References: <DAF4E0DBBC15DE4CB636ED0D1505767BD013FB59@CEXMB001.nmes.lcl>
<599333538BEA184180E0846B03FAE6B1FAA6328B@CEXMB001.nmes.lcl>
<DAF4E0DBBC15DE4CB636ED0D1505767BD0140406@CEXMB001.nmes.lcl>
<599333538BEA184180E0846B03FAE6B1FAA6386E@CEXMB001.nmes.lcl>
<CAOABAhfSV6PJ6pZoZoAnCdj19oLF0Ah_g9MxoTLYe-ogi2VuRQ@mail.gmail.com>
<599333538BEA184180E0846B03FAE6B1FAA66A1A@CEXMB001.nmes.lcl>
<5B887B4CB63CA846B175B41AE4ECBABDDF967AFD@CEXMB001.nmes.lcl>
In-Reply-To: <5B887B4CB63CA846B175B41AE4ECBABDDF967AFD@CEXMB001.nmes.lcl>
Content-Language: en-US
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
Content-Type: multipart/alternative;
boundary="_000_736573777372697275766666879697875696875797179677069707_"
MIME-Version: 1.0

--_000_736573777372697275766666879697875696875797179677069707_
Content-Type: text/plain; charset="utf-8"
Content-Transfer-Encoding: base64

SGVsbG8sDQoNCg0KDQpHZW5lcmFsbHksIGEgQjEgQ2xpbljIHdvdWxkIG5vdCB3aG9sZXNhbgUgbwVkaWNhdGlvbnMgZ3J1YXRlcib0aGFUiDULIG9mIHRvdGfsLg0KDQoNCg0KVGhbmsgew91LCBCZW4NCg0KDQoNCkJ1biBLZXNuZXINCg0KRXh1Y3V0aXZ1IERpcmVjdG9yDQoNC1J1Z3VsYXRpb24gYW5KIExpY2Vuc2luZyBEZXBhcnRtZW50DQoNCk51dyBNZXhpY28gQm9hcmQgb2YgUGhhcm1hY3kNCg0KKDUwNSkgMjIyLTk4MzggLSBPZmZpY2UNCg0KKDUwNSkgMjIyLTk4NDUgLSBGYXgNCg0KYmVuLmtlc25lckBzdGF0ZS5ubS51czxtYwlsg86YmVuLmtlc25lckBzdGF0ZS5ubS51cz4NCg0Kd3d3LnJsZC5zdGF0ZS5ubS51cy9waGFybwFjeTxodHRwOi8vd3d3LnJsZC5zdGF0ZS5ubS51cy9waGFybwFjeT4NCg0KDQoNC1JFUE9SVCBDSE1MRCBBQ1VTRSBPUiB0RUDMRUNUICMgU0FGRSAoICM3MjMzKSBmcn9tIGEgY2VsbCBwaG9uZSBvciaxLTg1NS0zMzMu0FGRSAuDQoNCg0KDQpDb25maWR1bnRpYWxpdHkgTm90aWN10iAgVGhpcyB1LW1haWwsIGluY2x1ZG1uZyBhbGwgYXR0YWnobWVudHMgaXMgZm9yIHRoZSBzb2x1IHVzZSBvZiB0aGUgaw50ZW5kZWQgcmVjaXBpZW50W3NdIGFuZCBtYXkgY29udGFpbibjB25maWR1bnRpYlwgYW5kL29yIHByaXZpbGVnZWQgaw5mb3JtYXRpb24uICBBbnkgdW5hdxRob3JpemVkiHVzzSwgY29weWluZywgZG1zY2xvc3VyzSBvcibkaXN0cmlidXRpb24gaXMgcHJvaGliaXR1ZCwgdw5sZXNZIHnwZwnpZmljYwxseSBwcm92aWR1ZCB1bmR1ciB0ZxcgTwV4awNvIElu c3B1Y3Rpb24gb2YgUHVibGljIFJ1Y29yZHMgQWN0LiAgSwYgeW91IGFyZSBub3QgdGh1IGludGvuZGVkIHJ1Y21waWvudCwgcGx1YXN1IGNvbRhY3QgdGh1IHn1bmR1ciBhdCBvbmn1IGFuZCBkZXN0cm95IGFsbCBjb3BpZXMgb2YgdGhpcyBtZxNzYwd1Lg0KDQoNCg0KRnJvbTogR29uemFsZXMsIED1b3JnZSwgRE9IDQpTZW500iBnB25kYXksIEp1bmUgMDgsIDIwMTUgMTA6MDEgQU0NC1Rv0iBMYW5kZW4sIE1pY2hhZwWsIERPSA0KQ2M6IFdpbGxpYW1zLCBNYXjrLCBET0g7IEtlc25lciwgQmVuLiwgUkxEDQpTdWJqZWN00iBSRTogTmFsb3hvbmUgcmVxdwVzdA0KDQoNCg0KR29vZCBtb3Juaw5nIE1pa2UsDQoNCkNhcm9sIG1zIG91dCBvZiBvZmZpY2Ugdw50aWwgVGh1cnNkYXkgb2YgdGhpcyB3ZwVrLiBJIGx1ZnQgYSBtZxNzYwd1IHdpdGgaaGvyIGFzc21zdGFudC4NCg0KSSBhsSBpbmNsdlwRpbmcgQmVuIG9uIHRoaXMgZw1haWwgYXmgd2VsbCBmb3IgaGlzIGlucHV0IG9uIEJPUCBydWx1cyBhbmQgcmVndwxdG1vbnMuDQoNCkkgd21sbCBnaXZ1IENhcm9sIHRoZSBjb250YWN0IGZvcibDYXJkaW5hbCBBY2Nvdw50cy4NCg0KDQoNCkkgcVhZCB0aHJvdWdoIHRoZSBCMSbjbGluaWMgcmVndwxdG1vbnMgYW5kIGRpZCBub3Qgc2V1IG11Y2ggYWRkcmVzc2luZyB0aGUg2FsZSAoZG9uYXRpb24pIG9mIGRydWdzLg0KDQoNCg0KWW91IG1heSB3Yw50IHRvIGZvbGxvdyB1cCB3aXRoIExpZmUgtGluayB0byBzzWUgaG93IHRoZXkgcHvY2hhc2UgZHJ1Z3MgZm9yIHRoZwlyIGNsaW5pYy4gTWF5YmUgdGh1eSBoYXZ1IGFuIGV4aXN0aw5nIGfjY291bnQgd210aCBhIHB1cmNoYXN1ciB0aGF0IGNvdwxs1HByb2N1c3MgdGh1IG9yZGVyLg0KDQoNCg0KDQoNC1RoYw5rIH1vdSwNCg0KR2Vvcmd1IEDvbnphbGVzLCBSUEgNCg0KMTMwMSBTaWx1cibSA0KDQpCdWlsZGluZyBBDQoNC1NhbnRhIEZ1LCBOTSA4NzUw

Nw0KDQpQaCA1MDUtNDc2LTgzNTMgb2ZmDQoNCkZheCA1MDUtNDI0LTm0MzgNCg0KDQoNC1RoaXmgZS1tYw1sIGlZIGludGVuZGVkIGZvcIB0aGUgdXN1IG9mIHRoZSBpbmRpdm1kdWFsIGFkZHJlc3N1ZSBuYW11ZCBhYm92ZSBhmQgbWF5IGNvbvnRhaW4gaW5mb3JtYXRpb24gdGhhCBpcyBjb25maWR1bnRpYWwgb3IgcHJpdmlsZwd1ZC4gIE1mIH1vdSBhcmUgbm90IHRoZSBpbnR1bmR1ZCByZWNgpcG11bnQsIGFueSBkaXNzZw1pbmF0aw9uLCBkaXN0cm1idXRpb24sIG9yIGNvch1lpbmcgb2YgdGhpcyB1LW1halwgaXMgbm90IGF1dGhvcml6ZwQuDQoNCg0KDQpGcm9t0iBMYw5kZw4sIE1pY2hhZwlsIERP SA0KU2VudDogTw9uZGF5LCBKdw51IDA4LCayMDE1IDg6MjMgQU0NC1Rv0iBhb256Yw1cywgR2Vv cmd1LCBET0gNCKNj0iBadXjsbywgRG9talw5pY2ssIERPSDsgV21sbG1hbXMsIE1hcmssIERPSA0K U3ViamVjdDogR1c6IE5hbG94b251IHJlcXV1c3QNCg0KDQoNCkd1b3JnZSwNCg0KDQoNCNhbiB5 b3UgY29udGFjdCBDYXJvbCBhdCBSaWZ1bGluayB0byBzZWUgaWYgeW91IGNhb1BvZmZ1ciBhbnkg aGVscCBpbibjb25uZWNOaw5nIHdpdGggQ2FyZGluYww/DQoNCg0KDQpuaGFua3MsDQoNCg0KDQpNa wtlDQoNCg0KDQpGcm9t0iBsaWZ1bGlu2Nhcm9sQGdtYwlsLmNvbTxtYwlsdG86bG1mZwxbmtj YXJvbEBnbWFpbC5jb20+IFttYwlsdG86bG1mZwxbmtjYXJvbEBnbWFpbC5jb21dIE9uIEJ1aGFs Z1BPZiBDYXJvbCBMdW5hLUFuZGVyc29uDQptZw500iBuahVyc2RheSwgSnVuZSAwNCwgMjAxNSA1 OjU3IFBNDQpUbzogTGFuZGVuLCBNAwNoYWVsLCBET0gNckNj0iBUYXJpLCBNAwthLCBIU0Q7IEDv bnphbGVzLCBHw9yZ2UsIERPSDsgWnVybG8sIERvbw1uaWNrLCBET0gNc1N1Ymp1Y3Q6IFJ1oIB0 YWxveG9uZSBzXF1ZXN0DQoNCg0KDQpIaSBNAwNoYWVsLCAGtG1mZSBMaW5rIGRvZXMgbm90IGhh dmUgYw4gYWNjb3VudCB3aXRoIENhcmRpbmFsIHNvIHdpbGwgbmV1ZCBhbGwgdGh1IGluZm9ybWF0 aw9uIGFuZCBjb250cmFjdCBmc9tIH1vdSBmb3IgdGh1bS4gICBXZSBkbyBoYXZ1IGEgQ2xhc3Mg QjEgQ2xpbljIExpY2Vuc2UgZnJvbSBCb2FyZCBvZiBQaGFybwFjeS4gICBMZXQgbwUga25vdyB3 aGF0IGVsc2UgeW91IG51ZWQuICAgsSB0aGluayB0aGUgYmVzdCBpcyBmb3IgdXMgdG8gY29udGFj dCBhbmqgc2VjdXJ1IHb1cmNoYXN1IGFuZCB0YXZ1IHRoZw0gZGlyZwN0IHNoaXAgdG8geW91ciBw aGFybWFjeSAoawYgdGhhCBpcyBwb3NzaWjsZSKuDQoNCkNhcm9sDQoNCg0KDQpPbiBuahusIEp1 bi0LCAyMDE1IGF0IDU6MDQgUE0sIEhbmr1biwgTw1jaGF1bCwgRE9IIDxNaWNoYWVsLkxhbmr1 bkBzdGF0ZS5ubS51czxtYwlsdG86tWljaGF1bC5MYw5kZw5Ac3Rhduubm0udXM+PiB3cm90ZToN Cg0KICAgQ2Fyb2wsDQoNCg0KDQogICBJIGFtIGdvaW5nIHrvIGNvbm51Y3QgeW91IGFuZCBHw9y Z2UgR29uemFsZXMsiHRoZSBET0ggUGhhcm1hY21zdCwgcvmNyxJkaW5nIHRoaxMgb3JkZxiuDQoN Cg0KDQogICBJIHvuzGVyc3RhbmqgdGhhCB5b3VYIG9yZ2FuaXphdG1vbiwgTG1mZwxbmssIHd vdwxkIGJ1IG1ha2luZyB0aGUgCHVY2hhc2Ugb24gYmVoYwxiM9mIEJ1u0QgYw5kIHvsdG1tYXr1 bhkgdGh1IG5hbG94b251IHdvdWxkIGFycml2ZSBhdCB0aGUgRE9IIHBoYXJtYwN5Lg0KDQoNCg0K ICAgSSBhbHnvIHvuzGVyc3RhbmqgdGhhCB5b3UgYwxsIGhhdmUgbm90IGNvbnRhY3R1ZCBhIHdo b2x1c2FsZXIgbG1rZSDYXJkaW5hbCBhbmqgRE9IIHdpbGwgbmV1ZCB0byBkbyB0aGF0Lg0KDQoN Cg0KICAgRG91cyBmAwaZ1bGluayBoYXZ1IGFuIGFjY291bnQgd210aCBDYXJkaW5hbD8gRG91cyBm aWZ1bGluayBoYXZ1IGEgcGhhcm1hY3kgbG1jZW5ZT8NCg0KDQoNCiAgIFRoaxMgaW5mbyB3awxs IGR1dGVybWluZSB0aGUgYmVzdCBhchByb2FjaCBmb3IgbwFraw5nIHRoaxMgaGFwcGVuLg0KDQoN Cg0KICAgVGhhbmtzLA0KDQoNCg0KICAgTw1rZQ0KDQoNCg0KICAgRnJvbTogVGFyaSwgTw1rYswg SFNEDQogICBTZw500iBuahVyc2RheSwgSnVuZSAwNCwgMjAxNSA00j14IFBNDQogICBUbzogTGFu ZGVuLCBNAwNoYWVsLCBET0g7IEexcGV6LCBMZw9uLCBIU0QNCg0KDQogICBDYzogTG1uZHN0cm9t LCBXYX1uZSwgSFNE0yBMDw5hLUFuZGVyc29uLCBDYXJvbHluDQogICBTdWJqZwN00iBSRTogTmFs b3hvbmUgcmVxdwVzda0KDQoNCg0KICAgwvWzIG10IHdvdWxkIGdVIGRcpVmVjdgx5IHRvIHRoZSBw aGFybWFjeS4NCg0KDQoNCiAgIE1pa2EgVGfyaQ0KDQogICBDbGluawNhbCBTZxJ2aWn1cyBNyW5h Z2VydQoNCiAgIEhTRC9CSFNE0yBMDw5hLUFuZGVyc29uLCBDYXJvbHluDQogICBTdWJqZwN00iBSRTogTmFs b3hvbmUgcmVxdwVzda0KDQoNCg0KICAgTw1rZQ0KDQoNCg0KICAgRnJvbTogVGFyaSwgTw1rYswg SFNEDQogICBTZw500iBuahVyc2RheSwgSnVuZSAwNCwgMjAxNSA00j14IFBNDQogICBUbzogTGFu ZGVuLCBNAwNoYWVsLCBET0g7IEexcGV6LCBMZw9uLCBIU0QNCg0KDQogICBDYzogTG1uZHN0cm9t LCBXYX1uZSwgSFNE0yBMDw5hLUFuZGVyc29uLCBDYXJvbHluDQogICBTdWJqZwN00iBSRTogTmFs b3hvbmUgcmVxdwVzda0KDQoNCg0KICAgTw1rYswNCg0KDQoNCiAgIE1leGljbyBDcm1zaXmgJiBBY2N1c3MgTG1uZSAgODU1LU5NQ1JJU01TICAO ODU1LTY2Mi03NDc0PHR1bDolMjg4NTutNjYyLtc0NzQ+KS4NCg0KICAgQ29uZm1kZW50aWFsbHkg dGfsayB0byBhIHRoZxJhcG1zdCDigJmgMjQvNywgYw5kIGd1dCBhIHJ1ZmVycmFsIHRvIHRhbGsg dG8gc29tZw9uZSBuZWfYIH1vdS4NCg0KDQoNCiAgIEZyb206IExbmR1biwgTw1jaGF1bCwgRE9I DQogICBTZw500iBuahVyc2RheSwgSnVuZSAwNCwgMjAxNSA00j14IFBNDQogICBUbzogVGFyaSwg Tw1rYswgSFNE0yBMDw5hLUFuZGVyc29uLCBDYXJvbHluDQogICBTdWJqZwN00iBSRTogTmFs b3hvbmUgcmVxdwVzda0KDQoNCg0KICAgTw1rYswNCg0KDQoNCiAgIFd1IGFyZSBmaW51IHdpdGggdGhpcyBidXQganVz dCB3Yw50ZwQgdG8gY29uZm1ybSB0aGF0IHbsYw4uIFdobyBpcyB0aGUg2hvbGVzYw1ciBzaG1w cGluZyB0aGUgbmFsb3hvbmUgdbG8/IE1zIHRoZSBwbGFuIHRvIHRoZw4gZ2V0IG10IG92ZxIgdG8g dGh1IERPSCBwaGFybWFjeT8NCg0KDQoNCiAgIFRoYw5rcyBmb3IgYwxsIG9mIH1vdXIgaGVscCwn Cg0KDQoNCiAgIE1Ja2UNCg0KDQoNCiAgIEZyb206IFRhcmtsIE1pa2EsIEhTRA0KICAgU2VudDog VGH1cnNkYXksIEp1bmugMDQsIDIwMTugMTA6MTQgQU0NCiAgIFRv0iBMYw5kZw4sIE1pY2hhZwls IERPSA0KICAgQ2M6IExcvgv6LCBMZw9uLCBIU0Q7IExpbmRzdHJvbSwgV2F5bmUsIEhTRDsgTHVu YS1BbmR1cnNvbiwgQ2Fyb2x5bg0KICAgU3ViamVjdDogTmFsb3hvbmUgcmVxdwVzda0KDQoNCg0K

ICAgR29vZCBtb3JuaW5nIE1pY2hhZWwuDQoNCg0KDQogICBJIGHdmUgYmVlbib3b3JraW5nIG9uIH1vdXIgcmVxdWVzdCB0byBzdXBwb3J0IHRoZSBwdXJjaGFzSBvZiBOYwxeG9uZSBmc9tIENhcmRpbmFsLiBXZSBjdXJyZW50bHkgaGF2ZSBhIHByb3ZpZGVyIHRoYXQgd2lsbCBizSBhYmx1IHRvIGZ1bGZpbGwgGhpcyByZXF1ZXN0LbCYXN1ZCBvbiB5b3VyIHRoZXZpb3VzIGVtYwlsIHd1IGFyZSBwb3NpdG1vbvmVkiHRvIGNvbXBsZXR1IHRoZSBmb2xsb3dpbm6DQoNCiAgIMK3ICAgICAgRE9ILSQ40CwyMDAuMDAgbmFsb3hvbmUgMzAwIGNhc2VzICgZLDAwMCBkb3NlcykuIENhcmRpbmFsIChkaXN0cmlidXRvcikgd2lsbCBub3Qga9sZCBvbnRvIG11ZG1jYXRpb25zIHByaW9yIHRvIG9yZGVyaW5nLCBzbyB0aGlzIGFtb3VudCBtYXkgY2hhbmd1IGJhc2VkIG9uIHRoZwlyIGludmVudG9yeSBhdCB0aGUgdGltZSB0aGUgb3JkZXIgaXMgcGxhY2VkLg0KDQoNCg0KICAgQ2FuIH1vdSBwbGVh2UgY29uZmlybSwgc28gdGhhCB3ZSBjYW4gbW92ZSBmb3J3YXjkPw0KDQoNCg0KICAgVGhbmtzIHnvIG11Y2guDQoNCg0KDQogICBNawthIFRhcmkNCg0KICAgQ2xpbljYwlgU2VydmljZXmgTwFuYwdlc0KDQogICBIU0QvQkhTRA0KDQogICBCZSB0aGUgY2hhbmd1IH1vdSB3YW50IHRvIHN1ZSBpbiB0aGUgd29ybGR+R2hhbmRpDQoNCiAgIE9mZmljZTogICg1MDUpIDQ3Ni05MjEwPHR1bD01Mjg1MDU1MjklMjA0NzYt0TIxMD4NCg0KICAgRmF40iAgKDwUNskgNDc2LTkyNzI8dGVs0iUyODUwNSUyOSUyMDQ3Ni05MjcyPg0KDQoNCg0KICAgRG8geW91IG9yIHNvbWvbmUgeW91IGtub3csIG51ZWQgAGVscCBub3c/DQoNCiAgIENhbGwgGhlie51dyBNZXhpY28gQ3Jpc21zICyqQNjZXNZIEpbmUgIDg1NS10TUNSSVNJuYAgKDg1NS02NjItNzQ3NDx0Zw6JTI4DU1LTY2Mi03NDc0PikuDQoNCiAgIENvbmZpZGVudG1hbGx5IHRhbGsgdG8gYSB0aGVyYXBpc3Qg4oCTID10LzcsIGFuZCBnZXQgYSByZwZlcnJhbCB0byB0YwxiIHRvIHNvbWvbmUgbmVhciB5b3UuDQoNCg0KDQogICBQuk1wsuxFR0VEIEFORCBDT05GSURFT1RJQUwNCiAgIENvbmZpZGVudG1hbG10eSB0b3RpY2U6IFRoaxMgzs1tYwlsIG1lc3NhZ2UsIGluY2x1ZGluZyBhbnkgYXR0YWNoBwVudHMsIG1zIGZvcIB0aGUgc29sZSB1c2Ugb2YgdGh1IGludGVuZGVKIHJ1Y21waLwVudChzKSBBmQgbWF5IGNvbnRhaW4gY29uZmlkZW50aWFsIGFuZCBwcm12aw1Z2VkJgluZm9ybWF0aW9uLBBbnkgdW5hdXRob3JpemVkiHJ1dm1ldywgdxN1LCBkaXNjbG9zdxJ1IG9yIGRpc3RyaWJ1dG1vbiBpcyBwcm9oaWJpdGVkLiAgSWygeW91IGFyZSBub3QgdGh1IGludGVuZGVKIHJ1Y21waLwVudCwgcGx1YXN1IGNvbnRhY3QgdGh1IHN1bmR1ciBieSBYZXBseSB1LW1haWwgYW5kIGR1c3Ryb3kgYwxsIGNvcG11cyBvZiB0aGUgb3JpZ21uYwgbwVzc2FnZS4NCg0KDQoNCg0KDQoNCiAgIC0tDQoNCiAgIENhcm9sDQoNCg0KDQogICAtLS0tDQoNCiAgIENhcm9sIE1bmEtQw5kZXJzb24NCg0KICAgRXh1Y3V0axZ1IERpcmVjdG9yDQoNCiAgIFRoZSBMaWZ1IEpbmsNCg0KICAgUC5PLiBcb3ggNjA5NA0KDQogICBTYw50YSBGZSwgTmV3IE1leG1jbyA4NzUwMg0KDQogICAONTA1KSA0MzgtMDAxMA0KDQogICBGYXggKDwUNskgNDM4LTywmTENCg0KICAgRW1hawwgIGNhcm9sQHROZwpxZmVsaw5rLm9yZzxtYwlsdG86Y2Fyb2xAdGh1bG1mZwpbmsub3JnPg0KDQoNCg0KDQoNCiAgIENvbmZpZGVudG1hbG10eSB0b3RpY2U6IFRoZSBleHR1bnQgdGh1IGluZm9ybWF0aW9uIGRpc2NsB3N1ZCBhbG9uZyB3aXRoIHRoaxMgZmF4L2VtYwlsIGNvbmN1cm5zIHN1eHVhbGx5IHRyYw5zbw10dGVkIGRpc2Vhc2VzLCBISVYvQ1UEuywgb3IgZHJ1ZyBhbmQvb3IgYwxyb2hvbCBhYnVzzSBvcIB0cmVhdG11bnQsIHN1Y2ggaw5mb3JtYXRpb24gaGFzIGJ1Zw4gZG1zY2xvc2VkiHRvIHLvdSBmc9tIHZ1Y29yZHMgchJvdGVjdgVvIGJ5IFN0YXRLIGFuZCBGZWR1cmFsIGNVbmZpZGVudG1hbG10eSBydw1cyAoaw5jBHVkaW5nLCB3aXRob3V0IGxpwl0YXRPb24sIDQyIENGUiBQYXJ0IDigYw5kIE5NU0EgMjQtMS05LjUpLiBuaGUgU3RhdGUgYw5kIEZ1ZGVyYwgbnVsZXMgchJvaGliaXQgeW91IGZyb20gbwFraW5nIGZ1cnRoZXiGZ1zY2xvc3VyZSBvZiB0aGlzIGluZm9ybWF0aW9uIHWubGVzcyBleHByZXNbHkgcGVyBw10dGVvIGJ5IHRoZSB3cm10dGVuIGNvbnN1bnQgb2YgdGh1IHB1cnNvbIB0byB3aG9tIGl0IHB1cnRhaW5zIG9yIGFzIG90aGVyD1zzSBwzxJtaXR0ZWQgYnkgNDIgQ0ZSFbhcnQgMiwgYw5kIGFwCgxpY2FibGUgTmV3IE1leG1jbyByZwd1bGF0aW9ucy4gQSBNzW51cmFsIGF1dGhvcml6YXRpb24gZm9yIHZ1bGvhc2Ugb2YgbwVkaWNhbCBvcibvdGh1ciBpbmZvcm1hdG1vbiBpcyBOT1Qgc3VmZmljawVudCmb3IgTmV3IE1leG1jbyBsYxc7IGEgcGVyc29uIHdobyBtYwt1cyBhbiB1bmF1dGhvcml6ZwQgZG1zY2xvc3VyZSBpcyBzdWJqZwN0IHRvIG1tchJpc29ubwVudCwgZmluzXMgb3IgYm90aC4NCg0KICAgVGhpcyBmYWNzaW1pbGUgdHJhbnNtaXnzaw9uIGFuZCBhbnkgYWNjb21wYw55aW5nIGRvY3VtZw50cyBjb250YwluIGluZm9ybWF0aW9uIGJ1bg9uZ21uZyB0byB0aGUgc2VuZGVyLCB3aG1jaCBtYXkgYmUgY29uZmlkZW50aWFsIGFuZCBsZwdhbgx5IHByaXZpbGVnZwQuIFRoaxMgaW5mb3JtYXRpb24gaXmgaw50Zw5kZWQgb25seSBmb3IgdGh1IhvzzSBvZiB0aGUgaW5kaXZpZHVbCBvcib1bnRpdHkdgG8gd2hpY2ggdGhpcyBmYWNzaW1pbGUgdHJhbnNtaXnzaw9uIGF0IG91cBleHBlbnN1IGF0IDUwNS00MzgtMDAxMC4NCg0K

Content-Type: text/html; charset="utf-8"

Content-Transfer-Encoding: base64

PGh0bWwgeG1sbm6dj0idXJuOnNjaGVtYXMtbWljcm9zb2Z0LWNvbTp2bWwiiHhtbG5z0m89InV
bjpzY2h1bwFzLW1pY3Jvc29mdC1jb206b2ZmaWN10m9mZmljZSIgeG1sbm6dz0idXJuOnNjaGVt
YXMtbWljcm9zb2Z0LWNvbTpvZmZpY2U6d29yZC1geG1sbm6bT0iaHR0cDovL3NjaGVtYXMubWlj
cm9zb2Z0LmNbS9vZmZpY2UvMjAwNC8xM19vbW1sIiB4bWxucz0iaHR0cDovL3d3dy53My5vcmcv
VFIVukVDLWh0bWw0MC1+DQo8aGVhZD4NCjxtZXRHIGh0dHATZXF1aXY9IkNvbnR1bnQtVH1wZSIG
Y29udGVudD0idGV4dc9odG1s0yBjaGFyc2V0PVX0Zi04Ij4NCjxtZXRHIG5hbWU9IkdlbmVyYXRv
ciIgY29udGVudD0iTW1jcm9zb2Z0IFdvcnQgMTQgKGZpbHR1cmVkIG1lZGl1bSkP0KPHN0eWx1
PjwhLS0NCi8qIEZvbnQgRGVmaW5pdG1vbNmGK18NCKBmb250LWZhY2UNCg17Zm9udC1mYW1pbHk6
SGVsdmV0aWNh0w0KCXBhbm9zZS0x0jIgMTEgNiA0IDigMiAyIDIgMiA0030NCKBmb250LWZhY2UN
Cg17Zm9udC1mYW1pbHk6SGVsdmV0aWNh0w0KCXBhbm9zZS0x0jIgMTEgNiA0IDigMiAyIDIgMiA0
030NCKBmb250LWZhY2UNCg17Zm9udC1mYW1pbHk6Q2FsaWJyaTsNCglwYW5vc2UtMToyIDE1IDug
MiAyIDIgNCACIDigNDt9DQpAZm9udC1mYW1nDQoJe2ZvbnQtZmFtaWx501RhaG9tYTsNCglwYW5v
c2UtMToyIDE1DExIDYgNCACIDUgNC0IDigNDt9DQpAZm9udC1mYW1nDQoJe2ZvbnQtZmFtaWx50iJC
cmFkbGV5IEhhbmQgSVRDIj5nCglwYW5vc2UtMTozIDcgNCAYIDUgMyAyIDMgMiAz030NCKBmb250
LWZhY2UNCg17Zm9udC1mYW1pbHk6IKhhcmxvdyBtb2xpZCBJdGFsaWm0w0KCXBhbm9zZS0x0jQg
MyA2IDQgMiAxNSAyIDigMTMgMjt9DQpAZm9udC1mYW1nDQoJe2ZvbnQtZmFtaWx50iJBZG9iZSBT
b25nIFN0ZCBMIj7t9DQovKiBTdH1sZBEZWZpbm10aw9ucyAqlw0Kcc5Nc290b3JtYWsSIGxpLk1z
b05vcm1hbCwgZG12Lk1zb05vcm1hbA0KCXttYXJnaW46MGlu0w0KCW1hcmdpb1iib3R0b206LjAw
MDFwdDsNCglmb250LXNpemU6MTiuMHB00w0KCWzvbnQtZmFtaWx50iJuaW1lcYB0ZXcgUm9tYW4i
LCJZZXJpZi17fQ0KYTpSa5rLCBzcGFuLk1zb0h5cGVybGluaw0KCXttc28tc3R5bGUtchJpb3Jp
dHk60Tk7DQoJY29sb3I6Ymx1ZTsNCg10Zxh0LWR1Y29yYXRpb246dw5kZXJsaW51030NCmE6dmlz
aXR1ZCwgc3Bhbi5Nc291eXB1cmxpbtmtGb2xsbd1ZA0KCXttc28tc3R5bGUtchJpb3JpdHk60Tk7
DQoJY29sb3I6chVycGx10w0KCXR1eHQtZGVjb3JhdG1vbjp1bmR1cmxpbtmU7fQ0KcA0KCXttc28t
c3R5bGUtchJpb3JpdHk60Tk7DQoJbXNvLw1hcmdpb10b3AtYWx00mF1dG87DQoJbWFyZ2luLXJp
Z2h0OjBpbjsNCgltc28tbwFyZ2luLwJvdHRvbS1hbHQ6YXV0bzsNCgltYXJnaW4tbGVmdDowaW47
DQoJZm9udC1zaXp10jEyLjBwdDsNCglmb250LwZhbwlseToivG1tZXmgTmV3IFJvbWFuIiwig2V
ayWi030NCnAuTXNvQW1nDGF0ZSwgbGkuTXNvQW1nDGF0ZSwgZG12Lk1zb0FjZXrhgdUNCg17bXNv
LXN0eWx1LXByaw9yaXR50jk50w0KCW1zby1zdH1sZs1saW5r0iJCYwxs29uIFR1eHQgQ2hhciI7
DQoJbwFyZ2lu0jBpbjsNCgltYXJnaW4tYm90dG9t0i4wMDAxchQ7DQoJZm9udC1zaXp10jguMHB0
0w0KCWzvbnQtZmFtaWx50iJUYWhvbWEiLCJzYW5zLXnlcm1mIjt9DQpzcGFuLkVtYwlsU3R5bGUx
0A0KCXttc28tc3R5bGUtdH1wZTpwZXJzb25hbDsNCglmb250LwZhbwlseToiQ2FsaWJyaSISInNh
bnMtc2VyaWYi0w0KCWNvbG9y0iMxRjQ5N0Q7fQ0Kc3Bhbi5FbWFpbFN0eWx1MTkNCg17bXNvLXN0
ewx1LXR5cGU6cGVyc29uYw7DQoJZm9udC1mYW1pbHk6IKnhbGlicmk1LCJzYw5zLXnlcm1mIjsN
Cgljb2xvcjojMUY00Tde030NCnNwYw4uRw1haWxTdH1sZTiwdQoJe21zby1zdH1sZs10eXB10nB1
cnNvbmFs0w0KCWzvbnQtZmFtaWx50iJDYwpxYnJpIiwig2Fucy1zzXJpZi17DQoJY29sb3I6d2lu
ZG93dGV4dT9DQpzcGFuLkVtYwlsU3R5bGUyMQ0KCXttc28tc3R5bGUtdH1wZTpwZXJzb25hbC1y
ZXBseTsNCglmb250LwZhbwlseToiQ2FsaWJyaSISInNhbnMtc2VyaWYi0w0KCWNvbG9y0iMxRjQ5
N0Q7fQ0Kc3Bhbi5CYwxs29uVGv4dEn0YXINCg17bXNvLXN0eWx1Lw5hbWU6IKjhbgxb24gVGv4
dCBDaGFyIjsNCgltc28tc3R5bGUtchJpb3JpdHk60Tk7DQoJbXNvLXN0eWx1Lwxbms6IKjhbgxv
b24gVGv4dCI7DQoJZm9udC1mYW1pbHk6I1RhaG9tYSISInNhbnMtc2VyaWYi030NCi5NC29DaHBE
ZWzhdx0DQoJe21zby1zdH1sZs10eXB10mV4cG9ydC1vbmx50w0KCWzvbnQt216ZToxMC4wchQ7
fQ0KQHBhZ2UgV29yZFN1Y3Rp24xDQoJe3Npemu60C41aW4gMTEuMG1u0w0KCW1hcmdpbjoxLjBp
biAxLjBpbAxLjBpbAxLjBpbj9DQpkaXYuV29yZFN1Y3Rp24xDQoJe3BhZ2U6V29yZFN1Y3Rp
b24x030NCi0tPjwvc3R5bGU+PCEtLVtpZiBndGUgbXNvIDldPjx4bw+DQo8bzpzaGFwZWR1ZmF1
bHRzIHY6Zxh0PSj1ZG10IiBzCg1kbWF4PSIxMDI2IiAvPg0KPC94bw+PCFbZw5kaWZdLS0+PCet
LVtpZiBndGUgbXNvIDldPjx4bw+DQo8bzpzaGFwZwXheW91dCB20mV4dD0iZwRpdCI+DQo8bzpp
ZG1hCCB20mV4dD0iZwRpdCIgZGf0YT0iMSIgLz4NCjwvzbzpaGFwZwXheW91dD48L3htbD48IVt1
bmRpZ10tLT4NCjwvaGvhZD4NCjxib2R5IGxhbmC91KV0LVTIiBsaw5rPSJibHV1IiB2bGluaz0i
chVycGx1Ij4NCjxkaXYgY2xhc3M9I1dvcmRTZwN0aW9uMSI+DQo8cCbjbGFzczoitXNvTm9ybWFs
Ij48c3BhbiBzdH1sZT0iZm9udC1zaXp10jExLjBwdDtmb250LwZhbwlseTomcXVvdDtDYwpxYnJp
JnF1b3Q7LCZxdw9003NhbNmtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+SGVsbG8sPG86cD48
L286CD48L3NwYw4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYw4gc3R5bGU9ImZvbnQt
c216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaS2xdw900ywmcXVvdDtzyw5zLXN1
cm1mJnF1b3Q702NvbG9y0iMxRjQ5N0QipjxvOnA+Jm5ic3A7PC9vOnA+PC9zCgfPjwvcd4NCjxw
IGNsYXNzPSJnc290b3JtYwwiPjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFt
awx50iZxdw9000NhbG1icmkmcXVvdDssJnF1b3Q7c2Fucy1zzXJpZiZxdw900ztjb2xvcjojMUY0

aXMgbWzc2FnZS48L3NwYW4+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1p
bHk6JnF1b3Q7Q2FsaWJyaSzxdw900ywmcXVvdDtzYw5zLXNlcm1mJnF1b3Q702NvbG9y0iMxRjQ5
N0QiPjxvOnA+PC9v0nA+PC9zcGFuPjwvcD4NCjwvZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+
PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSzX
dw900ywmcXVvdDtzYw5zLXNlcm1mJnF1b3Q702NvbG9y0iMxRjQ5N0QiPjxvOnA+Jm5ic3A7PC9V
OnA+PC9zcGFuPjwvcD4NCjxkaXY+DQo8ZG12IHN0eWx1PSJib3JkZX16bm9uZTtib3JkZXItdG9W
OnNvbG1kICNCNUM0REYgMS4wchQ7cGFkZGluzozLjBwdCAwaW4gMGl1IDBpbII+DQo8ccBjbGFZ
cz0iTDXnvTm9ybWFsIj48Yj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jEwLjBwdDtmb250LWZhbWls
eTomcXVvdDtzUYWhvbWEmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900yI+RnJvbTo8L3NwYW4+
PC9iPjxzcGFuIHNOeWx1PSJmb250LXNpemU6MTAuMHB002ZvbnQtZmFtaWx50iZxdw9001RhaG9t
YSZxdw900ywmcXVvdDtzYw5zLXNlcm1mJnF1b3Q71j4gR29uemFsZXMIEdlb3JnZSwgRE9IDQ08
YnI+DQo8Yj5TZw500jwvYj4gTw9uZGF5LCBKdW51IDA4LCAYMDE1IDEw0jAxIEFNPgJyPg0KPGI+
VG86PC9iPiBMW5kZW4sIE1pY2hhZwWsIERPSDxicj4NCjxiPkNj0jwvYj4gV21sbG1hbXMsIE1h
cmssIERPSDsgs2VzbmVylCBCZW4uLCBSTEQ8YnI+DQo8Yj5TdwJqZWN00jwvYj4gUkU6IE5hbG94
b251IHJlcXV1c3Q8bzpwPjwvbwzpwPjwvc3Bhb148L3A+DQo8L2Rpjd4NCjwvZG12Pg0KPHAgY2xh
c3M9Ik1zb05vcm1hbCI+PG86cD4mbmJzcds8L286cD48L3A+DQo8ccBjbGFzczoitTXnvTm9ybWFs
Ij48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbW1seTomcXVvdDtzYwxpYnJp
JnF1b3Q7LCZxdw9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IZFGNDk3RCI+R29vZCBtb3JuaW5n
IE1pa2UsPG86cD48L286cD48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYW4g
c3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSzxdw900ywmc
cXVvdDtzYw5zLXNlcm1mJnF1b3Q702NvbG9y0iMxrjQ5N0QiPknhcm9sIG1zIG91dCBvZiBvZmZp
Y2Ugdw50aawwgVGh1cnNkYXkgb2YgdGhpcyB3ZwvrlIBJIGx1ZnQgYSbtZxnzYwd1IHdpdGggaGVy
IGFzc21zdGFudC4NCjxvOnA+PC9v0nA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwi
PjxzcGFuIHNOeWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmk
cXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdeIj5JIGftIGluY2x1ZGlu
ZyBCZW4gb24gdGhpcyB1bWFpbCBhcyB3ZwxsIGZvciBoaXmgaw5wdXQgb24gQk9QIhj1bGVzIGFu
ZCByzwd1bGF0aw9ucy48bzpwPjwvbwzpwPjwvc3Bhb148L3A+DQo8ccBjbGFzczoitTXnvTm9ybWFs
Ij48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbW1seTomcXVvdDtzYwxpYnJp
JnF1b3Q7LCZxdw9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IZFGNDk3RCI+SSB3awx1Gdpdmug
Q2Fyb2wgdGh1IGNvbnRhY3QgZm9yIENhcmRpbmFsIEFjY291bnRzljxvOnA+PC9v0nA+PC9zcGFu
PjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwiPjxzcGFuIHNOeWx1PSJmb250LXNpemU6MTEuMHB0
02ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztj
b2xvcjojMUY00TdeIj48bzpwPjzuYnNwOzwvbwzpwPjwvc3Bhb148L3A+DQo8ccBjbGFzczoitTXnv
Tm9ybWFsIj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbW1seTomcXVvdDtz
YwxpYnJpJnF1b3Q7LCZxdw9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IZFGNDk3RCI+SSByZWFk
IHRocm91Z2ggdGh1IEIXIGNsaw5pYyByZwd1bGF0aw9ucyBhbmQgZG1kIG5vdCBzzwUgbXVjaCbh
ZGRyZNXNzaW5nIHROZSBZYwx1IChkb25hdG1vbikgb2YgZHJ1Z3MuPG86cD48L286cD48L3NwYW4+
PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7
Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSzxdw900ywmcXVvdDtzYw5zLXNlcm1mJnF1b3Q702Nv
bG9y0iMxrjQ5N0QiPjxvOnA+Jm5ic3A7PC9v0nA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJnc290
b3JtYwwiPjxzcGFuIHNOeWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000Nhb
GlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdeIj5Zb3UgbWF5
IHdhbnQgdG8gZm9sbG93IHvIHdpdGggTGlmZSBMaw5rIHRvIHN1ZSBob3cgDgheSBwdXJjaGFZ
ZSBkcnVncBmb3IgdGhlaXIgY2xpbljLjIBNYX1lZSB0aGV5IGHdmUgYw4gZxhpc3RpmbmcgYwnj
b3VudCB3aXRoIGEGcHVyY2hhc2VYIHROYYQgY291bGQgCHjVY2Vzcv0KIHROZSBvcmR1ci48bzpw
PjwvbwzpwPjwvc3Bhb148L3A+DQo8ccBjbGFzczoitTXnvTm9ybWFsIj48c3Bhb1BzdHlsZT0iZm9u
dC1zaXp10jExLjBwdDtmb250LWZhbW1seTomcXVvdDtzYwxpYnJpJnF1b3Q7LCZxdw9003NhbnnMt
c2VyaWYmcXVvdDs7Y29sb3I6IZFGNDk3RCI+PG86cD4mbmJzcds8L286cD48L3NwYW4+PC9wPg0K
PHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1m
YW1pbHk6JnF1b3Q7Q2FsaWJyaSzxdw900ywmcXVvdDtzYw5zLXNlcm1mJnF1b3Q702NvbG9y0iMX
RjQ5N0QiPjxvOnA+Jm5ic3A7PC9v0nA+PC9zcGFuPjwvcD4NCjxkaXY+DQo8ccBjbGFzczoitTXnv
Tm9ybWFsIj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbW1seTomcXVvdDtz
YwxpYnJpJnF1b3Q7LCZxdw9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IZFGNDk3RCI+VGhhbmmsg
ew91LDxvOnA+PC9v0nA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwiPjxzcGFuIHNO
ewx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1
b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdeIj5HZW9yZ2UgR29uemFsZXMISFJQSDxv
OnA+PC9v0nA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwiPjxzcGFuIHNOeWx1PSJm
b250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1b3Q7c2Fu
cy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdeIj4XMZAXIFNpbGvyIFJKPG86cD48L286cD48L3NW

YW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4w
cHQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSzxw900ywmcXVvdDtzYW5zLXN1cmlmJnF1b3Q7
02NvbG9y0iMxRjQ5N0QiPkJ1awxkaW5nIEE8bzpwPjwvzbzpwPjwvc3Bhbj48L3A+DQo8ccBjbGFZ
cz0iTDXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbwlseTom
cXVvdDtDYWxpYnJpJnF1b3Q7LCxdw9003NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+
U2FudGEgRmUsIE5NIDg3NTA3PG86cD48L286cD48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05v
cm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2Fs
aWJyaSzxw900ywmcXVvdDtzYW5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0QiPlBoIDUwNS00
NzYtODM1MyBvZmY8bzpwPjwvzbzpwPjwvc3Bhbj48L3A+DQo8ccBjbGFzcz0iTDXnvTm9ybWFsIj48
c3BhbiBzdHlszt0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbwlseTomcXVvdDtDYWxpYnJpJnF1
b3Q7LCxdw9003NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+RmF4IDUwNS00MjQtMzQz
0DvxOnA+PC9vOnA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYWwiPjxzcGFuIHN0eWx1
PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbglicmkmcXVvdDssJnF1b3Q7
c2Fucy1zzXJpZiZxdw900ztjb2xvcjojMUY00tDEiJ48bzpwPiZuYnNwOzwvzbzpwPjwvc3Bhbj48
L3A+DQo8ccBjbGFzcz0iTDXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp10jEwLjBwdDt
b250LWZhbwlseTomcXVvdDtBcm1hbCZxdw900ywmcXVvdDtzYW5zLXN1cmlmJnF1b3Q702NvbG9y
0iMxRjQ5N0QiPlRoaXMgZS1tYw1sIGlZIGludGVuZGVkIGZvcB0aGugdXN1IG9mIHRoZSBpbmRp
dm1kdWFsIGFkZHJ1c3N1ZSBuYw1lZCBhYm92ZSBhmQgbWF5IGNvbnRhaW4gaW5mb3JtYXRpb24g
dGhhdBpcyBjb25maWR1bnRpYwgb3IgchJpdmlsZwd1ZC4mbmJzcDsgSWYgeW91IGFyZSBub3Qg
dGh1DQogaW50ZW5kZWQgcmVjaXBpZw50LCBhbnkgZG1zc2VtaW5hdGlvbiwgZG1zdHJpYnV0aW9u
LCBvcibjb3B5aw5nIG9mIHRoaxMgZS1tYw1sIGlZIG5vdCBhdXRob3JpemVkJlwvc3Bhbj48c3Bh
biBzdHlszt0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbwlseTomcXVvdDtDYWxpYnJpJnF1b3Q7
LCxdw9003NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+PG86cD48L286cD48L3NwYW4+
PC9wPg0KPC9kaXY+DQo8ccBjbGFzcz0iTDXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp1
0jExLjBwdDtmb250LWZhbwlseTomcXVvdDtDYWxpYnJpJnF1b3Q7LCxdw9003NhbnMtc2VyaWYm
cXVvdDs7Y29sb3I6IzFGNDk3RCI+PG86cD4mbmJzcDs8L286cD48L3NwYW4+PC9wPg0KPGPpj4N
CjxkaXYgc3R5bGU9ImJvcmRlcjpub25102JvcmRlcj10b3A6c29saWQgI0UxRTFFMSAxLjBwdDt
YWRkaW5n0jMuMHB0IDBpbAWaW4gMGluij4NCjxwIGNsYXNzPSJnc290b3JtYWwiPjxipjxzcGFu
IHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbglicmkmcXVvdDss
JnF1b3Q7c2Fucy1zzXJpZiZxdw900yI+RnJvbTo8L3NwYW4+PC9iPjxzcGFuIHN0eWx1PSJmb250
LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbglicmkmcXVvdDssJnF1b3Q7c2Fucy1z
ZXJpZiZxdw900yI+IExhbmR1biwgTw1jaGF1bCwgRE9IDQo8YnI+DQo8Yj5TZW500jwvYj4gTw9u
ZGF5LCBKdW51IDA4LCAYMDE1IDg6MjMgQU08YnI+DQo8Yj5Ubzo8L2I+IEDvbnphbGVzLCBHZW9y
Z2UsIERPSDxicj4NCjxipknj0jwvYj4gWnVybG8sIERvbWluaNrLCBET0g7IFdpbGxpYw1zLCBN
YXJrLCBET0g8YnI+DQo8Yj5TdWJqZWN0OjwvYj4gR1c6IE5hbG94b251IHJ1cXV1c3Q8bzpwPjw
bzpwPjwvc3Bhbj48L3A+DQo8L2Rpdj4NCjwvZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PG86
cD4mbmJzcDs8L286cD48L3A+DQo8ccBjbGFzcz0iTDXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9u
dC1zaXp10jExLjBwdDtmb250LWZhbwlseTomcXVvdDtDYWxpYnJpJnF1b3Q7LCxdw9003NhbnMt
c2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+R2Vvcmld1LDvxOnA+PC9vOnA+PC9zcGFuPjwvcD4N
CjxwIGNsYXNzPSJnc290b3JtYWwiPjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQt
ZmFtaWx50iZxdw9000NhbglicmkmcXVvdDssJnF1b3Q7c2Fucy1zzXJpZiZxdw900ztjb2xvcjoj
MUY00tDEiJ48bzpwPiZuYnNwOzwvzbzpwPjwvc3Bhbj48L3A+DQo8ccBjbGFzcz0iTDXnvTm9ybWFs
Ij48c3BhbiBzdHlszt0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbwlseTomcXVvdDtDYWxpYnJp
JnF1b3Q7LCxdw9003NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+Q2FuIH1vdSBjb250
YWN0IEhcm9sIGF0IGxpZmVsaw5rIHRvIHN1ZSBpZiB5b3UgY2FuIG9mZmVyIGFueSBoZwxiGlu
IGNvb51Y3Rpbcgd210aCBDYXJkaW5hbD88bzpwPjwvzbzpwPjwvc3Bhbj48L3A+DQo8ccBjbGFZ
cz0iTDXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbwlseTom
cXVvdDtDYWxpYnJpJnF1b3Q7LCxdw9003NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+
PG86cD4mbmJzcDs8L286cD48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYW4g
c3R5bGU9ImZvbnQt216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSzxw900yw
cXVvdDtzYW5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0QiPlRoYw5rcyw8bzpwPjwvzbzpwPjw
c3Bhbj48L3A+DQo8ccBjbGFzcz0iTDXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp10jEx
LjBwdDtmb250LWZhbwlseTomcXVvdDtDYWxpYnJpJnF1b3Q7LCxdw9003NhbnMtc2VyaWYmcXV
dDs7Y29sb3I6IzFGNDk3RCI+PG86cD4mbmJzcDs8L286cD48L3NwYW4+PC9wPg0KPHAgY2xhc3M9
Ik1zb05vcm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQt216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1
b3Q7Q2FsaWJyaSzxw900ywmcXVvdDtzYW5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0QiPk1p
a2U8bzpwPjwvzbzpwPjwvc3Bhbj48L3A+DQo8ccBjbGFzcz0iTDXnvTm9ybWFsIj48c3BhbiBzdHls
zt0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbwlseTomcXVvdDtDYWxpYnJpJnF1b3Q7LCxdw90
03NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+PG86cD4mbmJzcDs8L286cD48L3NwYW4+

PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PGI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4w
cHQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSZxdw900ywmcXVvdDtzYW5zLXN1cmlmJnF1b3Q7
Ij5Gcm9t0jwvc3Bhbj48L2I+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wCHQ7Zm9udC1mYW1p
bHk6JnF1b3Q7Q2FsaWJyaSZxdw900ywmcXVvdDtzYW5zLXN1cmlmJnF1b3Q7Ij4NCjxhIGhyZWY9
Im1haWx0bzpsawZ1bG1ua2Nhcm9sQGdtYW1sLmNvbSI+bG1mZwpbmjtYXJvbEBnbWFpbC5jb208
L2E+IFs8YSBocmVmPSJtYw1sdG86bG1mZwpbmjtYXJvbEBnbWFpbC5jb201Pm1haWx0bzpsawZ1
bGlua2Nhcm9sQGdtYW1sLmNvbTwvYT5dDQo8Yj5PbiBCZWhhbGYgT2YgPC9iPkNhcm9sIE1bmEt
QW5kZXJzb248YnI+DQo8Yj5TzW500jwvYj4gVGh1cnNkYXksIEp1bmUgMDQsIDIwMTUgNT01NyBQ
TTxicj4NCjxiPlRv0jwvYj4gTGFuZGVuLCBNaWNoYwVsLCBET0g8YnI+DQo8Yj5DYzo8L2I+IFRh
cmksIE1pa2EsIEhTRDsgR29uemFsZXMsIEd1b3JnZSwgRE9IOyBadXjsbywgRG9taW5pY2ssIERP
SDxicj4NCjxiPlN1Ymp1Y3Q6PC9iPiBSZTogTmFsb3hvbmUgcmVxdWVzdDxvOnA+PC9v0nA+PC9z
cGFuPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYw1iPjxvOnA+Jm5ic3A7PC9v0nA+PC9wPg0KPGP
dj4NCjxkaXY+DQo8cCBjbGFzczoitXnvTm9ybWFsIiBzdHlszt0ibWFyZ2luLWJvdHRvbToxMi4w
cHQiPkhPIE1pY2hhZWwsJm5ic3A7IEpZmUgTGluaYBkb2VzIG5vdCBoYXZ1IGFuIGFjY291bnQg
d210aCBDYXJkaW5hbCBzbyB3aWxsIG51ZwQgYwxsIHRoZSBpbmZvcm1hdG1vb1BhbmqgY29udHjh
Y3QgZnJvbSB5b3UgZm9yIHRoZw0uJm5ic3A7Jm5ic3A7IFd1IGRvIGHdmUgYSBDbGFzcyBCMSBD
bGluawMgTG1jZW5zzSBmcm9tIEJvYXJKIG9mIFBoYXJtYWN5LiZuYnNwOyZuYnNwOyBMZXQgbWUG
a25vdyB3aGFDQogZwzzSB5b3UgbmV1ZC4mbmJzcDsmbmJzcDsgSSB0aGluayB0aGUgYmVzdCbp
cyBmb3IgdXMgdG8gY29udGFjdCBhbmQgc2VjdXJ1IHb1cmNoYXN1IGFuZCBoYXZ1IHRoZw0gZG1y
ZWN0IHNoaXAgdG8geW91ciBwaGFybwFjeSAoaWYgdGhhdCbpcyBwb3NzaWJsZSkupG86cD48L286
cD48L3A+DQo8L2Rpjd4NCjxwIGNsYXNzPSJnc290b3JtYw1iPkNhcm9sPG86cD48L286cD48L3A+
DQo8L2Rpjd4NCjxkaXY+DQo8cCBjbGFzczoitXnvTm9ybWFsIj48bzpwPiZuYnNwOzwvBzpwPjwv
cD4NCjxkaXY+DQo8cCBjbGFzczoitXnvTm9ybWFsIj5PbiBUaHusIEp1biA0LCAYMDE1IGF0IDU6
MDQgUE0sIEhbmR1biwgTw1jaGF1bCwgRE9IIICZsdDs8YSBocmVmPSJtYw1sdG86Tw1jaGF1bC5M
Yw5kZW5Ac3RhGUubm0udXMiIHRhcmdld0iX2JsYw5rIj5NaWNoYwVsLkxhbmr1bkBzdGF0ZS5u
bs51czwvYT4mZ3Q7IHdyb3R10jxvOnA+PC9v0nA+PC9wPg0KPGJsb2NrcXVvdGUgC3R5bGU9ImJv
cmRlcjpub25l02JvcRlci1sZwZ00nNvbG1kICNDQ0NDQ0MgMS4wchQ7cGFKZGluzZowaW4gMGl
IDBpbIA2LjBwdDttYXJnaW4tbGvmdDo0LjhwdDttYXJnaW4tdG9w0jUuMHB0021hcmdpb11yaWdo
dDowaw47bwFyZ2luLWJvdHRvbTo1LjBwdCI+DQo8ZG12Pq0KPGRpjd4NCjxwIGNsYXNzPSJnc290
b3JtYw1iIHNOeWx1PSJtc28tbwFyZ2luLXRvcC1hbHQ6YXV0bzttc28tbwFyZ2luLWJvdHRvbS1h
bHQ6YXV0byI+PHNwYW4gc3R5bGU9ImNvbG9y0iMxRjQ5N0QiPkNhcm9sLDwvc3Bhbj48bzpwPjwv
bzpwPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYw1iIHNOeWx1PSJtc28tbwFyZ2luLXRvcC1hbHQ6
YXV0bzttc28tbwFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+PHNwYW4gc3R5bGU9ImNvbG9y0iMxRjQ5
N0QiPiZuYnNwOzwvc3Bhbj48bzpwPjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYw1iIHNO
eWx1PSJtc28tbwFyZ2luLXRvcC1hbHQ6YXV0bzttc28tbwFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+
PHNwYW4gc3R5bGU9ImNvbG9y0iMxRjQ5N0QiPkkgYw0gZ29pbmcgdG8gY29ubmVjdCB5b3UgYw5k
IEtbl3JnZSBHb256Ywx1cywgdGh1IERPSCBQaGFybwFjaXN0LCByZwdhcmRpbcgGhpcyBvcmR1
ci48L3NwYw4+PG86cD48L286cD48L3A+DQo8cCBjbGFzczoitXnvTm9ybWFsIiBzdHlszt0ibXN
LW1hcmdpb10b3AtYw00mF1dG87bXnvLw1hcmdpb11b3R0b20tYw00mF1dG8iPjxzcGFuIHNO
eWx1PSJjb2xvcjojMUY00TdEIj4mbmJzcDs8L3NwYw4+PG86cD48L286cD48L3A+DQo8cCBjbGF
zcz0iTXnvTm9ybWFsIiBzdHlszt0ibXnvLw1hcmdpb10b3AtYw00mF1dG87bXnvLw1hcmdpb11i
b3R0b20tYw00mF1dG8iPjxzcGFuIHNOeWx1PSJjb2xvcjojMUY00TdEIj5JIHVuZGVyc3Rhbmq
dGhhCB5b3VYIG9yZ2FuaXphdGlvbiwgTG1mZwxbpmssIHdvdWxkIGJ1IG1ha2luZyB0aGUgCVy
Y2hhc2Ugb24gYmVoYwxmIG9mIEJ1U0QgYw5kIHVsG1tYXR1bHkgdGh1IG5hbG94b251IHdvdWxk
IGFycml2ZSBhdCB0aGUgRE9IIHBoYXJtYWN5Ljwvc3Bhbj48bzpwPjwvbzpwPjwvcD4NCjxwIGNs
YXNzPSJnc290b3JtYw1iIHNOeWx1PSJtc28tbwFyZ2luLXRvcC1hbHQ6YXV0bzttc28tbwFyZ2lu
LWJvdHRvbS1hbHQ6YXV0byI+PHNwYW4gc3R5bGU9ImNvbG9y0iMxRjQ5N0QiPiZuYnNwOzwvc3B
bj48bzpwPjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYw1iIHNOeWx1PSJtc28tbwFyZ2lu
LXRvcC1hbHQ6YXV0bzttc28tbwFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+PHNwYW4gc3R5bGU9ImN
bG9y0iMxRjQ5N0QiPkkgYwXzbyB1bmR1cnN0Yw5kIHRoYXQgeW91IGFsbCBoYXZ1IG5vdCbjb250
YWN0ZWQgYSB3aG9sZxNhbGVyIGxpa2UgQ2FyZGlwYw5kIERPSCB3aWxsIG51ZwQgdG8gZG8g
dGhhcd48L3NwYw4+PG86cD48L286cD48L3A+DQo8cCBjbGFzczoitXnvTm9ybWFsIiBzdHlszt0i
bXNvLw1hcmdpb10b3AtYw00mF1dG87bXnvLw1hcmdpb11b3R0b20tYw00mF1dG8iPjxzcGFu
IHNOeWx1PSJjb2xvcjojMUY00TdEIj4mbmJzcDs8L3NwYw4+PG86cD48L286cD48L3A+DQo8cCB
jbGFzczoitXnvTm9ybWFsIiBzdHlszt0ibXnvLw1hcmdpb10b3AtYw00mF1dG87bXnvLw1hcmdp
bi1ib3R0b20tYw00mF1dG8iPjxzcGFuIHNOeWx1PSJjb2xvcjojMUY00TdEIj5Eb2VzIExpZmVs
aw5rIGhdmUgYw4gYwNjb3VudCB3aXRoIENhcmRpbmFsPyEBb2VzIExpZmVsaw5rIGhdmUgYSBw
aGFybwFjeSBsaW1bnN1Pw0KPC9zGCFuPjxvOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9Ik1zb05v
cm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXRV021zby1tYXJnaW4tYm90dG9tLWFs

PjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYWwiIHN0eWx1PSJtc28tbWFyZ2luLXRvcC1h
bHQ6YXV0bzttc28tbWFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+SSBoYXZlIGJ1Zw4gd29ya2luZyBv
biB5b3VyIHJ1cXV1c3QgdG8gc3VwcG9ydcB0aGUgCHVY2hhc2Ugb2YgTmFsb3hvbmUgZnJvbSBd
YXJkaw5hbC4gV2UgY3VycmVudGx5IGHdmUgYSBwcm92aWR1ciB0aGF0IHdpbGwgYmUgYWJsZSB0
byBmdWxmaWxsIHRoaXMgcmVxdWVzdC4gQmFzzWQgb24geW91ciBwcmV2aW91cw0KIGVtYWlsIHd1
IGFyZSBwb3NpdG1vbvmVKIHRvIGNvbXBsZXR1IHRoZSBmb2xsb3dpbmc6PG86cD48L286cD48L3A+
DQo8cD48c3BhbiBzdHlsZT0iZm9udC1mYw1pbHk6U3ltYm9sIj7Ctzwvc3Bhbj48c3BhbiBzdHls
ZT0iZm9udC1zaXpl0jcuMHb0Ij4mbmJzcDsmbmjzcDsmbmjzcDsmbmjzcDsmbmjzcDsmbmjzcDsm
bmJzcDsmbmjzcDsncjwvc3Bhbj5ET0gtJDg4LDIwMC4wMCBuYwvxeG9uZSAzMDAgY2FzZXmgKDMs
MDAwIGRvc2VzKS4gQ2FyZGluYwlgKGKRpC3RyaWJ1dG9yKSB3aWxsIG5vdCBob2xkIG9udG8gbwV
awNhdG1vbnMgCHJpb3IgdG8gb3jkZXJpbmcslHNvIHRoaXMgYw1vdw50IG1heSBjaGFuZ2UgYmF
ZWQgb24gdGhlaXIgaW52Zw50b3J5IGF0IHRoZSB0aW1IHRoZSBvcmRlcipcyBwbGFjZWQuDQo8
bzpwPjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYWwiIHN0eWx1PSJtc28tbWFyZ2luLXR
cC1hbHQ6YXV0bzttc28tbWFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+Jm5ic3A7PG86cD48L286cD48
L3A+DQo8cCbjbGFzczoitTXnvTm9ybWFsIiBzdHlsZT0ibXnvLw1hcmdpb10b3AtYwX00mF1dG87
bXnvLw1hcmdpb11ib3R0b20tYwX00mF1dG8iPkNhbiB5b3UgcGx1YXNlIGNvbzmZpcm0sIHNvIHR
YXQgd2UgY2FuIG1vdmUgZm9yd2FyZD88bzpwPjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJNc290b3Jt
YWwiIHN0eWx1PSJtc28tbWFyZ2luLXRvcC1hbHQ6YXV0bzttc28tbWFyZ2luLwJvdHRvbS1hbHQ6
YXV0byI+Jm5ic3A7PG86cD48L286cD48L3A+DQo8cCbjbGFzczoitTXnvTm9ybWFsIiBzdHlsZT0i
bXnvLw1hcmdpb10b3AtYwX00mF1dG87bXnvLw1hcmdpb11ib3R0b20tYwX00mF1dG8iPlRoYw5r
cyBzbyBtdwNoLjxvOnA+PC9vOnA+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1z
by1tYXJnaW4tdG9wLWFsdDphdXrv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXrvIj4mbmJzcDs8
bzpwPjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYWwiIHN0eWx1PSJtc28tbWFyZ2luLXR
cC1hbHQ6YXV0bzttc28tbWFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+PHNwYw4gc3R5bGU9ImZvbnQt
ZmFtaWx50iZxdw9000Fkb2J1IFNvbmcgU3RkIEwmcxVvdDs7Y29sb3I6IzFFMDJGMCI+Tw1rYSBU
YXJpPC9zcGFuPjxvOnA+PC9vOnA+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1z
by1tYXJnaW4tdG9wLWFsdDphdXrv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXrvIj48c3BhbiBz
dHlsZT0iZm9udC1mYw1pbHk6Jnf1b3Q7QwRvYmUgU29uZyBTdGQgTCZxdw900ztjb2xvcjojMUU
MKYwIj5DbGluaWnhbCBTZXJ2awN1cyBNYw5hZ2VypC9zcGFuPjxvOnA+PC9vOnA+PC9wPg0KPHAg
Y2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXrv021zby1tYXJn
aW4tYm90dG9tLWFsdDphdXrvIj48c3BhbiBzdHlsZT0iZm9udC1mYw1pbHk6Jnf1b3Q7QwRvYmUg
U29uZyBTdGQgTCZxdw900ztjb2xvcjojMUUwMKYwIj5IU0QvQkhTRDwvc3Bhbj48bzpwPjwvbzpw
PjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYWwiIHN0eWx1PSJtc28tbWFyZ2luLXRvcC1hbHQ6YXV0
bzttc28tbWFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+PHNwYw4gc3R5bGU9ImZvbnQtZmFtaWx50iZ
dw9000JyYWRsZXkgSGFuZCBJVEmmcXVvdDs7Y29sb3I6IzC20TIzQyI+QmUgdGh1IGNoYw5nZSB5
b3Ugd2FudCB0byBzzwUgaW4gdGh1IHdvcmxkfkdoyW5kaTwvc3Bhbj48bzpwPjwvbzpwPjwvcD4N
CjxwIGNsYXNzPSJNc290b3JtYWwiIHN0eWx1PSJtc28tbWFyZ2luLXRvcC1hbHQ6YXV0bzttc28t
bWFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+PHNwYw4gc3R5bGU9ImZvbnQtZmFtaWx50iZxdw9000Fk
b2J1IFNvbmcgU3RkIEwmcxVvdDs7Y29sb3I6IzFFMDJGMCI+T2ZmaWn10jwvc3Bhbj48c3BhbiBz
dHlsZT0iZm9udC1mYw1pbHk6Jnf1b3Q7SGFyB93IFNvbG1kIE10YwpxYyZxdw900ztjb2xvcjoj
MUUwMKYwIj4mbmJzcDs8L3NwYw4+PHNwYw4gc3R5bGU9ImZvbnQtZmFtaWx50iZxdw9000Fkb2J1
IFNvbmcgU3RkIEwmcxVvdDs7Y29sb3I6IzFFMDJGMCI+DQo8YSBocmVmPSJ0Zw6JTI4NTA1JTI5
JTIwNDc2LTkyMTAiIHRhcmdldD0iX2JsyW5rIj40NTA1KSA0NzYtOTIxMDwvYT48L3NwYw4+PG86
cd48L286cD48L3A+DQo8cCbjbGFzczoitTXnvTm9ybWFsIiBzdHlsZT0ibXnvLw1hcmdpb10b3At
YwX00mF1dG87bXnvLw1hcmdpb11ib3R0b20tYwX00mF1dG8iPjxzcGFuIHN0eWx1PSJmb250LwZh
bw1seTomcXVvdDtBZG9iZSBtb25nIFN0ZCBMJnF1b3Q702NvbG9y0iMxRTAyRjAiPkZheDo8L3Nw
Yw4+PHNwYw4gc3R5bGU9ImZvbnQtZmFtaWx50iZxdw9000hhcmxvdyBTb2xpZCBJdGFsaWmmcXV
dDs7Y29sb3I6IzFFMDJGMCI+Jm5ic3A7PC9zcGFuPjxzcGFuIHN0eWx1PSJmb250LwZhbw1seTom
cXVvdDtBZG9iZSBtb25nIFN0ZCBMJnF1b3Q702NvbG9y0iMxRTAyRjAiPg0KPGEgaHJ1Zj0idGVs
0iUyODUwNSUyOSUyMDQ3Ni05MjcyIiB0YXJnZXQ9I19ibGFuayI+KDUwNSkgNdc2LTkyNZI8L2E+
PC9zcGFuPjxvOnA+PC9vOnA+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1t
YXJnaW4tdG9wLWFsdDphdXrv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXrvIj48c3BhbiBzdHls
ZT0iZm9udC1mYw1pbHk6Jnf1b3Q7QwRvYmUgU29uZyBTdGQgTCZxdw900ztjb2xvcjojMUUwMKYw
Ij4mbmJzcDs8L3NwYw4+PG86cD48L286cD48L3A+DQo8cCbjbGFzczoitTXnvTm9ybWFsIiBzdHls
ZT0ibXnvLw1hcmdpb11ib3R0b20tYwX00mF1dG87bXnvLw1hcmdpb11ib3R0b20tYwX00mF1dG8iPjxi
PjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTAuMHB002NvbG9y0iNDMDUwNEQipkrviH1vdSBvcibz
b211b251IH1vdSBrbm93LCBuZwvkiGhlbHAgm93Pzwvc3Bhbj48L2I+PG86cD48L286cD48L3A+
DQo8cCbjbGFzczoitTXnvTm9ybWFsIiBzdHlsZT0ibXnvLw1hcmdpb11ib3R0b20tYwX00mF1dG87bXnv
Lw1hcmdpb11ib3R0b20tYwX00mF1dG8iPjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTAuMHB0Ij5D

YWxsIHRoZSB0ZXcgTWV4aWNvIE Ny aXNpcyAmYW1w0yBBY2Nlc3MgTGluzSzUyNnw0w0KPGI+ODU1
LU5NQ1JJU01TJm5ic3A7IDxhIGHyZWY9InRlbDolMjg4NTUTNjYyLTC0NzQiIHRhcmdldD0iX2JS
YW5rIj40ODU1LTy2Mi03NDc0PC9hPikuPC9iPjwvc3Bhbj48bzpwPjwvzbzpwPjwvcD4NCjxwIGNs
YXNZPSJNc290b3JtYWWiIHNOeWx1PSJtc28tbwFyZ21uLXRvcc1hbHQ6YXV0bzttc28tbwFyZ21u
LWJvdHRvbS1hbHQ6YXV0byI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMC4wcHQiPkNvbzGv
dG1hbGx5IHRhbGsgdG8gYSB0aGVyYXBpc3Qg4oCTIDI0LzcsIGFuZCBnZXQgYSByZwZlcnJhbCB0
byB0YwxrIHRvIHNVbWVbmUgbmVhcb5b3UuPC9zcfuPjxvOnA+PC9v0nA+PC9wPg0KPHAgY2xh
c3M9IK1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXRv021zby1tYXJnaW4t
Ym90dG9tLWFsdDphdXRvIj48c3BhbibZdHlsT0iY29sb3I6IzFGNDk3RCI+jm5ic3A7PC9zcGFu
PjxvOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9IK1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4t
dG9wLWFsdDphdXRv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXRvIj48Yj48c3BhbibZdHlsT0i
Zm9udC1zaXp10jEwLjBwdDtmb250LWZhbwlseTomcXVvdDtBZG9iZSBTb25nIFN0ZCBMjnf1b3Q7
02NvbG9y0iMxRjQ5N0Qip1BSSVZJTEVHRUQgQU5EIEENPTkZJREVOVE1BTA0KPC9zcGFuPjwvYj48
c3BhbibZdHlsT0iZm9udC1zaXp10jEwLjBwdDtmb250LWZhbwlseTomcXVvdDtBZG9iZSBTb25n
IFN0ZCBMjnf1b3Q702NvbG9y0iMxRjQ5N0Qip1j4NCjwvc3Bhbj48c3BhbibZdHlsT0iZm9u
dC1zaXp10jcuNXB002ZvbnQtZmFtaWx50iZxdw9000Fkb2J1IFNvbmcgU3RkIEwmcXVvdDs7Y29s
b3I6IzFGNDk3RCI+Q29uZmlkZW50awFsaXR5IE5vdG1jZTogVGhpcyB1LW1haWgbwVzc2FnZSwg
aw5jbHVkaW5nIGFueSBhdHRhY2htZW50cywgaXMgZm9yIHRoZSBzb2x1IHVzzSBvZiB0aGUgaW50
ZW5kZWQgcmVjaXBpZW50KHMPiGFuZCBtYXkgY29udGFpbibj25maWR1bnRpYwggYw5kIHByaXZp
bGVnZWQgaW5mb3JtYXRpb24uDQogQW55IHVuYXV0aG9yaXplZCByZXZpZXcsIHVzzSwgZG1zY2xv
c3VyzSBvcibkaXN0cm1idXRpb24gaXMgCHJvaGliaXR1ZC4mbmjzcDsgSWYgeW91IGFyZSBub3Qg
dGh1IGludGVuZGVkIHJ1Y2lwawVudCwgCx1YXN1IGNvbnRhY3QgdGh1IHNLbmR1ciBieSByZXBs
eSB1LW1haWwgYw5kIGR1c3Ryb3kgYwxsIGNvcGllcyBvZiB0aGUgb3JpZ2luYwgbwVzc2FnZs48
L3NwYW4+PG86cd48L286cd48L3A+DQo8ccbzbGFzcz0iTXNvTm9ybWFsIiBzdHlsT0iBxNvLw1h
cmdpb10b3AtYwx00mF1dG87bXNvLw1hcmdpb1i1b3R0b20tYwx00mF1dG8iPiZuYnNw0zvx0nA+
PC9vOnA+PC9wPg0KPC9kaXY+DQo8L2Rpdj4NCjwvZG12Pg0KPC9kaXY+DQo8L2Jsb2NrcXVvdGU+
DQo8L2Rpdj4NCjxwIGNsYXNZPSJNc290b3JtYWWiPjxjcj4NCjxiciBjbjGhjcj0iYwxsIj4NCjxi
cj4NCi0tIDxvOnA+PC9vOnA+PC9wPg0KPGRpjd4NCjxwIGNsYXNZPSJNc290b3JtYWWiPjxzcGFu
IHN0eWx1PSJmb250LXNpemU6MTAUmhb002ZvbnQtZmFtaWx50iZxdw9000FyawFsJnF1b3Q7LCZx
dw9003NhbnnMtc2VyaWYmcXVvdDsiPkNhcm9sPG86cd48L286cd48L3NwYW4+PC9wPg0KPGRpjd4N
CjxkaXY+DQo8ccbzbGFzcz0iTXNvTm9ybWFsIj48c3BhbibZdHlsT0iZm9udC1zaXp10jkuMHB0
02ZvbnQtZmFtaWx50iZxdw9000h1bHZ1dG1jYSZxdw900ywmcXVvdDtzyW5zLXN1cm1mJnF1b3Q7
02NvbG9y0mjsYWNrIj48bzpwPizuYnNw0zwvbpwPjwvc3Bhbj48L3A+DQo8L2Rpdj4NCjxkaXY+
DQo8ccbzbGFzcz0iTXNvTm9ybWFsIj48c3BhbibZdHlsT0iZm9udC1zaXp10jkuMHB002ZvbnQt
ZmFtaWx50iZxdw9000h1bHZ1dG1jYSZxdw900ywmcXVvdDtzyW5zLXN1cm1mJnF1b3Q702NvbG9y
0mjsYWNrIj4tLS0tPG86cd48L286cd48L3NwYW4+PC9wPg0KPC9kaXY+DQo8ZG12Pg0KPHAgY2xh
c3M9IK1zb05vcm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZTo5LjBwdDtmb250LWZhbwlseTom
cXVvdDtIZWx2ZXRpY2EmcXVvdDssJnF1b3Q7c2Fucy1zZxJpZiZxdw9000ztjb2xvcjpibGFjayI+
Q2Fyb2wgTHVuYS1BbmR1cnNbzbjxvOnA+PC9vOnA+PC9zcGFuPjwvcD4NCjwvZG12Pg0KPGRpjd4N
CjxwIGNsYXNZPSJNc290b3JtYWWiPjxzcGFuIHN0eWx1PSJmb250LXNpemU60S4wcHQ7Zm9udC1m
YW1pbHk6JnF1b3Q7SGVsdmV0awNhJnF1b3Q7LCZxdw9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6
YmxhY2siPkV4ZWN1dG12ZSBExJ1Y3RvcjxvOnA+PC9vOnA+PC9zcGFuPjwvcD4NCjwvZG12Pg0K
PGRpjd4NCjxwIGNsYXNZPSJNc290b3JtYWWiPjxzcGFuIHN0eWx1PSJmb250LXNpemU60S4wcHQ7
Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0awNhJnF1b3Q7LCZxdw9003NhbnnMtc2VyaWYmcXVvdDs7
Y29sb3I6YmxhY2siPlRoZSBMawZ1IExpems8bzpwPjwvzbzpwPjwvc3Bhbj48L3A+DQo8L2Rpdj4N
CjxkaXY+DQo8ccbzbGFzcz0iTXNvTm9ybWFsIj48c3BhbibZdHlsT0iZm9udC1zaXp10jkuMHB0
02ZvbnQtZmFtaWx50iZxdw9000h1bHZ1dG1jYSZxdw900ywmcXVvdDtzyW5zLXN1cm1mJnF1b3Q7
02NvbG9y0mjsYWNrIj5QLk8uIEJveCA2MDk0PG86cd48L286cd48L3NwYW4+PC9wPg0KPC9kaXY+
DQo8ZG12Pg0KPHAgY2xhc3M9IK1zb05vcm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZTo5LjBw
dDtmb250LWZhbwlseTomcXVvdDtIZWx2ZXRpY2EmcXVvdDssJnF1b3Q7c2Fucy1zZxJpZiZxdw90
0ztjb2xvcjpibGFjayI+U2FudGEgRmUsIE51dyBNZXhpY28g0Dc1MD18bzpwPjwvbzpwPjwvc3Bh
bj48L3A+DQo8L2Rpdj4NCjxkaXY+DQo8ccbzbGFzcz0iTXNvTm9ybWFsIj48c3BhbibZdHlsT0i
Zm9udC1zaXp10jkuMHB002ZvbnQtZmFtaWx50iZxdw9000h1bHZ1dG1jYSZxdw900ywmcXVvdDt
YW5zLXN1cm1mJnF1b3Q702NvbG9y0mjsYWNrIj4ONTA1KSA0MzgtMDAxMDxvOnA+PC9vOnA+PC9z
cGFuPjwvcD4NCjwvZG12Pg0KPGRpjd4NCjxwIGNsYXNZPSJNc290b3JtYWWiPjxzcGFuIHN0eWx1
PSJmb250LXNpemU60S4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0awNhJnF1b3Q7LCZxdw90
03NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6YmxhY2siPkZheCAoNTA1KSA0MzgtNjAxMTxvOnA+PC9v
OnA+PC9zcGFuPjwvcD4NCjwvZG12Pg0KPGRpjd4NCjxwIGNsYXNZPSJNc290b3JtYWWiPjxzcGFu
IHN0eWx1PSJmb250LXNpemU60S4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0awNhJnF1b3Q7

LCZxdW9003NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6YmxhY2siPkVtYWlsJm5ic3A7Jm5ic3A7PGEG
aHJ1Zj0ibWFpbHRv0mNhcm9sQHRoZWxpZmVsaw5rLm9yZyIgdGFyZ2V0PSJfYmxhbmsiPjxzcGFu
IHN0eWx1PSJjb2xvcjojMDAwMEYyIj5jYXJvbEB0aGVsaW1bGluay5vcmc8L3NwYW4+PC9hPjxv
OnA+PC9v0nA+PC9zcGFuPjwvcD4NCjwvZG12Pg0KPGRpjd4NCjxwIGNsYXNzPSJNc290b3JtYwvi
PjxzcGFuIHN0eWx1PSJmb250LXNpemU60S4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0aWNh
JnF1b3Q7LCZxdW9003NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6YmxhY2siPkjxvOnA+Jm5ic3A7PC9v
OnA+PC9zcGFuPjwvcD4NCjwvZG12Pg0KPGRpjd4NCjxwIGNsYXNzPSJNc290b3JtYwviPjxzcGFu
IHN0eWx1PSJmb250LXNpemU60S4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0aWNhJnF1b3Q7
LCZxdW9003NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6YmxhY2siPkjxvOnA+Jm5ic3A7PC9vOnA+PC9z
cGFuPjwvcD4NCjwvZG12Pg0KPGRpjd4NCjxwIGNsYXNzPSJNc290b3JtYwviPjxzcGFuIHN0eWx1
PSJmb250LXNpemU60S4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0aWNhJnF1b3Q7LCZxdW90
03NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6YmxhY2siPkNvbmpZpZGVudG1hbG10eSB0b3RpY2U6IFRV
IHRoZSBleHrlbnQgdGh1IGluZm9ybWF0aW9uIGRcp2Nsb3N1ZCBhbG9uZyB3aXRoIHRoaXMgZmF4
L2VtYwlsIGNvbmlcm5zIHNleHvhbGx5IHRyYW5zbwl0dGVkIGRcp2Vhc2VzLCBISVYvQU1EUwg
b3IgZHJ1ZyBhbmQvb3IgYwxjb2hvbA0KIGFidXN1IG9yIHRyZWF0bWVudCwgc3VjaCBpbmZvcm1h
dG1vbiBoYXmgYmVlbiBkaXNjbG9zzWQgdG8geW91IGZyb20gcmVjb3JkcyBwcm90ZWNOZWQgYnk
U3RhdGUgYw5kIEZ1ZGVyYwlgY29uZmlkZW50aWFsaXR5IHJ1bGVzIChpbmNsdlWRpbmcstHdpdGhv
dxQgbG1taRxRhdG1vbiwgNDIgQ0ZSIFBhcNQgMiBhbmQgTk1TQSAYNC0xLTkuNSkuIFRoZSBTdGF0
ZSBhbmqRmVkJzbCBydWx1cyBwcm90aWJpdCB5b3UgZnJvbSBtYwtpbmcgZnVydGh1cg0KIGRp
c2Nsb3N1cmUgb2YgdGhpcyBpbmZvcm1hdG1vbiB1bmxa1c3MgZXhwcmVzc2x5IHBlcm1pdHR1ZCBi
eSB0aGUgd3JpdHR1b1Bjb25zZW50IG9mIHRoZSBwZXJzb24gdG8gd2hvbSBpdCBwZXJ0Yw1ucyBv
ciBhcyBvdGh1cndpc2UgcGVybw10dGVkIGJ5IDQyIENGUiBQYXJ0IDISIGFuZCBhcHBsaWNhYmx1
IE5ldyBNZXhpY28gcmVndWxhdG1vbnMuIEEgZ2VuZXJhbCbdXR0b3JpemF0aW9uIGZvciByZwxi
YXN1IG9mIG11ZG1jYwgb3Igb3RoZXIgaw5mb3JtYXRpb24NCiBpcyBOT1Qgc3VmZmljawVudCb
b3IgTmV3IE11eGljbyBsYXc7IGEgcGVyc29uIHdobyBtYw1cyBhbiB1bmF1dGhvcml6ZWQgZG1z
Y2xvc3VyZSBpcyBzdWJqZWNOIHRvIGltchJpc29ubWVudCwgZmluZXmg3IgYm90aC48bzpwPjwv
bzpwPjwvc3Bhbj48L3A+DQo8L2Rpjd4NCjxkaXY+DQo8cCbjbGFzcz0iTXNvTm9ybWFsIj48c3Bh
biBzdH1sZT0iZm9udC1zaXplojkuMHB002ZvbnQtZmFtaWx50iZxdW9000h1bHZ1dG1jYSZxdW90
OywmcXVvdDtzyW5zLN1cm1mJnf1b3Q702NvbG9y0mjsYwNrIj5uaGlzIGzhY3NpbW1sZSB0cmFu
c21pc3Npb24gYw5kIGFueSBhY2NvbXBhbnlpbmcgZG9jdw11bnRzIGNvbnRhaW4gaW5mb3JtYXRp
b24gYmVsb25naW5nIHRvIHRoZSBzzW5kZXIsIHdoawNoIG1heSBiZSBjdw12Zw9000h1bHZ1dG1jYSZxdW90
IGx1Z2FsbHkgcHJpdmlsZwd1ZC4gVGhpcw0KIGluZm9ybWF0aW9uIG1zIGludGVuZGVkIG9ubHkg
Zm9yIHRoZSB1c2Ugb2YgdGh1IGluZG12aWR1Ywgb3IgZw50aXR5IHRvIHDoaawNoIHRoaXMgZmFj
c21taWx1IHRyYW5zbwlz21vbiB3YXMc2VudCBhcyBpbmRpY2F0ZwQgYwJvdmUuIE1mIh1vdSBh
cmUgbm90IHRoZSBpnR1bmR1ZCByZwNpcG11bnQmbmJzcDsgZG1zY2xvc3VyzSwgY29weWluZywg
ZG1zdHJpYnV0aW9uLCvciBhY3RpB24gdGFrZw4gaW4gcmVsawFuY2Ugb24gdGh1IGNvbnR1bnRz
IG9mDQogdGh1IGluZm9ybWF0aW9uIGNvbnRhaW51ZCBpb1B0aGlzIGzhY3Npbw1sZSB0cmFuc21p
c3Npb24gaXMc3RyaWN0bHkgcHJvaGliaXR1ZC4gSWYgeW91IGhhdUgcmVjZw12ZwQgdGhpcyB0
cmFuc21pc3Npb24gaW4gZXJyB3IisIHBSZWFzZSBjYwxsIHvzIHRvIGFycmFuZ2UgZm9yIHRoZSB
ZXR1cm4gZG9jdw11bnQgdG8gdXmgYXQgb3VytGv4cGVuc2UgYXQgNTA1LTQz0C0wMDEwLjxvOnA+
PC9vOnA+PC9zcGFuPjwvcD4NCjwvZG12Pg0KPC9kaXY+DQo8L2Rpjd4NCjwvZG12Pg0KPC9kaXY+
DQo8L2JvZhk+DQo8L2h0bWw+DQo=

--_000_736573777372697275766666879697875696875797179677069707_--